

Milwaukee County

Board of Supervisors

For Immediate Release October 23, 2012

Contact: Velia Alvarez, Public Information Manager, 414/278-4230 or velia.alvarez@milwcnty.com

MILWAUKEE COUNTY BOARD SET TO WELCOME MILWAUKEE COUNTY RESIDENTS TO ANNUAL BUDGET PUBLIC HEARING

Marcus Center for the Performing Arts to host October 29th hearing

Milwaukee – The Milwaukee County Board of Supervisors is proud to host the Annual Budget Public Hearing on Monday, October 29th in the Bradley Pavilion of the Marcus Center for the Performing Arts, 929 N. Water Street in Milwaukee. Doors will open at 6 p.m.; the meeting will begin at 6:30 p.m.

The Board hosts the Public Hearing on the County Executive's Recommended Budget, including amendments by the County Board's Finance, Personnel and Audit Committee, to hear questions and concerns related to the annual budget.

"The Board looks forward to this Annual Budget Public Hearing as it represents some of our most important work: listening to the people of Milwaukee County," said Board Chairwoman Marina Dimitrijevic. "The Marcus Center, a well-known home of expression and ideas, makes a strong statement about the communication and transparency that the Board prioritizes as the branch of government closest to the people of Milwaukee County."

The Board encourages attendance and testimony. All speakers will have two minutes to address the Board during the hearing.

Owned and partially funded by Milwaukee County, the Marcus Center is centrally located in Milwaukee's vibrant downtown.

Free parking, including handicapped accessible stalls, will be available in the Marcus Center structure, located one block north of the Marcus Center, between East State Street and East Highland Avenue. The entrance is one block west of Water Street.

A skywalk crosses State Street from the parking structure to the Marcus Center. Hearing attendees can access the skywalk from the parking structure by taking the stairs or elevator in the southeast corner of the structure and going to the third floor (roof level).